HAZARDOUS MATERIALS DATA SHEET DE MARKET TO THE COMPLETE APPLICABLE SECTIONS)

5069

CEE-BEE C-50 SAFETY SOLVENA

1. PRODUCT NAME, NUMBER, SYNONYM: CEE-BEE C-5C SAFETY SOLVENT TO THE STATE OF THE S	7
ANUFACTURER'S NAME: Chemetron Corp., Inorganic Chemicals Div., CEE-BEE CHEM	1ICAL
3. MANUFACTURER'S ADDRESS: 9520 E. CeeBee Drive, Downey, CA 90241 FEB 04	
to evaporate.	1982
s. TRANSPORTATION AND STORAGE REQUIREMENTS: Store in cool dry place @ 32-100°F	
FIRST AID TREATMENT:	~
A. SKIN CONTACT: Wash with soap and water and apply a meisturizer cream	
B. EYE CONTACT: Flush with large amounts of water and seek medical attention	on_
C. INHALATION: Remove to fresh air.	
D. ANTIDOTE IN CASE OF SWALLOWING: Induce vomiting, seek medical attention.	
A. ACUTE ORAL TOXICITY: Severe gastic upset	
B. LOCAL EFFECTS UPON EYES. Strong irritant	
c. Local effects upon skin: Defats skin. Prolonged contact is irritating	
D. ESTIMATE OF ACUTE HAZARD BY INHALATION (VOLATILE MATERIALS):	
E. WARNING PROPERTIES (ODOR, IRRITATION TO EYES, NOSE OR THROAT): characteristic odor	
F. ESTIMATED THRESHOLD LIMIT VALUE (IF NOT ON CURRENT LIST BY AMERICAN CONFERENCE OF GOVERNMENTAL NOUSTRE HYGIENISTS): 498 ppm based on solution composition DAC Ca/c - Th/ = 475 pain	
CHEMICAL AND PHYSICAL PROFERTIES: A. SPECIFIC GRAVITY (WATER = 1) 1.24 B. VAPOR DENSITY (AIR = 1) 2.9	
C. VAPOR PRESSURE mm Hg AT 25°C. 380 D. pH	
E. CORROSIVE ACTION ON COMMON MATERIALS SUCH AS: ALUMINUM, MAGNESIUM, PLEXIGLAS, RUBBER, LACQUERS, ENAMELS, FABR	
Attacks plexiglas, rubber, lacquers, enamels and may stain or weaken some fabrics.	